

COMMONWEALTH OF MASSACHUSETTS

Board of Registration of Hazardous Waste Site Cleanup Professionals

ONE WINTER STREET, 3rd Floor BOSTON, MA 02108 617-292-5629 FAX: 617-292-5872

APPROVED CONTINUING EDUCATION COURSES AND CONFERENCES AS OF NOVEMBER 25, 2014

Both LSPs and course providers may submit a description of a course or conference and seek the Board's approval for the awarding of continuing education credits. Each month, at its monthly Board meeting, the LSP Board reviews requests submitted during the previous month and determines whether to approve each of the courses or conferences for credit. If a course is approved for credit, the Board also determines how many credits to award for attendance at the course and whether those credits are "technical", "regulatory", "DEP technical", or "DEP regulatory".

The following list contains information about all of the courses and conferences that the Board has approved as of the date listed above. This list is updated monthly. If you would like to obtain a subsequent edition of this list, it is accessible on our Web site: http://www.state.ma.us/lsp. If you cannot access the Web site, please contact LSP staff member Lori Williamson at the above address, phone or FAX numbers.

This list contains many previously delivered courses. If you wish more information about upcoming courses or courses given on a periodic basis, please contact the course provider. You will find them listed with a contact person, a telephone number and, if available, one or more have the following: e-mail address, Web site, FAX number.

Please note that in approving a continuing education course about a particular remediation technology or method, the Board is not endorsing or recommending the use of that technology or method.

NOTE: There are three lists on the following pages: List #1. Upcomin

List #1. Upcoming approved courses and conferences that Board staff is informed of;

List #2. Approved courses and conferences that may be offered at some point in the future;

List #3. Courses and conferences no longer being offered.

THE COURSES ON LISTS 2 & 3 ARE ARRANGED ALPHABETICALLY BY THE PRESENTER.

NOTES CONCERNING COURSE NUMBERS ENDING IN A LETTER "a", "b", etc. Course numbers ending in a letter (e.g., 1071a) indicate courses that have been slightly altered from the initial presentation. Credit toward renewal of license will be given once for each course number, disregarding the letter suffix.

LIST #1. WHEN COURSE PROVIDERS TELL THE LSP BOARD STAFF OF THEIR UPCOMING SCHEDULE OF APPROVED COURSES, THE STAFF POSTS THAT INFORMATION HERE. FOR OTHER POTENTIALLY ACTIVE COURSES THAT HAVE BEEN APPROVED BY THE LSP BOARD, SCROLL DOWN TO LIST #2.

Board's Course	Course Name	Presented By	Credits	Category	Contact Information	Course Date(s)	Location
No.			(Cr)	R= regulatory T= technical DEP= DEP course			
1417A	Boring Logs: Making Soil Descriptions That Are Complete, Accurate, & Effective	Midwest Geo	1.5	T	Dan Kelleher, 763-607-0092	Anytime	Internet
1417B	Rock Core Logging for Hydrogeologic Projects: Assessing Recovery, RQD, Fractures and Statigraphy	Midwest Geo	1.5	Т	Dan Kelleher, 763-607-0092	Anytime	Internet
1417C	Hydrogeology of Aquitards and Low- Permeability Materials, Part 1: Analyzing Aquitard Integrity for Water Resourses Protection and Contaminated Sites	Midwest Geo	1.5	Т	Dan Kelleher, 763-607-0092	Anytime	Internet
1417D	Hydrologeology of Aquitards and Low- Permeability Materials, Part 2: Analyzing Head Distributions and Vertical Hydraulic Gradients	Midwest Geo	1.5	Т	Dan Kelleher, 763-607-0092	Anytime	Internet
1417E	Ethics for Geologists and Engineers: Realizations of Everyday Decisions and Common Behaviors.	Midwest Geo	1.5	Т	Dan Kelleher, 763-607-0092	Anytime	Internet
1417F	Slug Testing for Site Characterization: Practical Guidelines for Improving Efficiency and Accuracy	Midwest Geo	1.5	Т	Dan Kelleher, 763-607-0092	Anytime	Internet
1417G	Pumping Tests for Aquifer Evaluation Part 1: Some Practical Guidelines to Get More from your Test Data	Midwest Geo	1.5	Т	Dan Kelleher, 763-607-0092	Anytime	Internet
1417H	Pumping Tests for Aquifer Evaluation Part 2: Fundamentals of Pumping Test Interpretation	Midwest Geo	1.5	T	Dan Kelleher, 763-607-0092	Anytime	Internet
1417I	Pumping Tests for Aquifer Evaluation Part 3: Understanding Well Hydraulics through Step Tests	Midwest Geo	1.5	T	Dan Kelleher, 763-607-0092	Anytime	Internet

Board's Course No.	Course Name	Presented By	Credits (Cr)	Category R= regulatory T= technical DEP= DEP course	Contact Information	Course Date(s)	Location
1417J	Pumping Tests for Aquifer Evaluation Part 4: Handling Data from Tests with Variable Pumping Rates and Interpreting Recovery Test Data	Midwest Geo	1.5	Т	Dan Kelleher, 763-607-0092	Anytime	Internet
1417K	Anaerobic Attenuation of Petroleum Contamination: Advances and New Trends in Measuring Natural Attenuation	Midwest Geo	1.5	Т	Dan Kelleher, 763-607-0092	Anytime	Internet
1417L	Environmental Forensics and Chemical Fingerprinting: Assessing Anaytical Methods and Understanding Hydrocarbon Chemistry	Midwest Geo	1.5	Т	Dan Kelleher, 763-607-0092	Anytime	Internet
1417M	Glacial Sequences Part 1: Deciphering Stratigraphy and Depositional Environments	Midwest Geo	1.5	Т	Dan Kelleher, 763-607-0092	Anytime	Internet
1417N	Glacial Sequences Part II: Understanding the Effects of Post-Depositional Weathering: Development of Weathering Zones and Secondary Jointing	Midwest Geo	1.5	Т	Dan Kelleher, 763-607-0092	Anytime	Internet
14170	Managing Unanticipated Subsurface Conditions in the Field: Confident Characterizations When Budgets Matter Most	Midwest Geo	1.5	Т	Dan Kelleher, 763-607-0092	Anytime	Internet
1417P	Pharmaceuticals in Ground Water: Understanding the Environmental Fate of Drugs in the Water	Midwest Geo	1.5	Т	Dan Kelleher, 763-607-0092	Anytime	Internet
1417Q	LNAPL Transmissivity as a Metric: The Future in Tracking LNAPL Recovery Progress	Midwest Geo	1.5	Т	Dan Kelleher, 763-607-0092	Anytime	Internet
1417R	Understanding LNAPL in Fine Grained Soil: Convention, Misconceptions and New Advances	Midwest Geo	1.5	Т	Dan Kelleher, 763-607-0092	Anytime	Internet
1417S	Karst Characterization using Geophysics, Part 1: Effective Geophysical Methods for Karst	Midwest Geo	1.5	Т	Dan Kelleher, 763-607-0092	Anytime	Internet
1417T	Karst Characterization using Geophysics, Part 2: Do's and Don'ts Through Case Histories and Examples	Midwest Geo	1.5	Т	Dan Kelleher, 763-607-0092	Anytime	Internet
1404a	Pneumatic Slug Testing	Ram's Horn	4	T	www.vgwacademy.com	Anytime	Internet

1441	Determining Hydraulic Conductivity While Low Flow Sampling	Ram's Horn	4	T	www.vgwacademy.com	Anytime	Internet
1463	Virtual Ground Water Academy: Slug Testing Course	Ram's Horn	4	T	www.vgwacademy.com	Anytime	Internet
1509	Air Sparging & Soil Vapor Extraction	ARCADIS	5.5	T	www.arcadis-us.com	Anytime	Internet
1510	Monitored Natural Attenuation	ARCADIS	5.5	T	www.arcadis-us.com	Anytime	Internet
1504	Intro to Environmental Forensics of Organic Chemicals	LSPA	8	T	www.lspa.org	Dec. 2, 2014	Westford, MA
1514	LNAPL and VI Sites: Using AULs for Site Closure Under the New MCP	LSPA	1	R	www.lspa.org	Dec. 9, 2014	Westborough, MA
1512	Greener Cleanups Under the MCP	MassDEP	4	DEP-R	www.lspa.org	Dec. 10, 2014 Dec. 11, 2014	Westborough, MA
1336	Aquifer Testing	EBI	8	T	www.ebiconsulting.com	Dec. 17, 2014	Burlington, MA
1150	The Groundwater Pollution & Hydrology Course	Princeton Groundwater, Inc.	38	Т	www.princeton- groundwater.com	Feb. 23-27, 2015 Mar. 9-13, 2015	Tampa, FL San Francisco, CA
1151	The Remediation Course	Princeton Groundwater, Inc.	41	Т	www.princeton- groundwater.com	May 4-8, 2015	Las Vegas, NV

LIST #2. COURSES LISTED BELOW ARE APPROVED TO BE OFFERED AT ANY TIME. TO INQUIRE ABOUT POTENTIAL OFFERING DATES, TIMES, AND LOCATIONS, PLEASE PHONE THE CONTACT PERSON LISTED FOR EACH COURSE. THE COURSES ARE ARRANGED ALPHABETICALLY BY THE PRESENTER.

Board's Course No.	Course Name	Presented By	Credits (Cr)	Category R= regulatory T= technical DEP= DEP course	Contact
1318	Geophysical Site Investigation	AEG	8	T	www.aegweb.org
1359	AEG Spring Symposium 2008	AEG	50%	T	
1223	Annual International Conference on Soils, Sediments, and Water (UMass Soils Conference	AEHS Foundation	various	T	Brenna Lockwood (413) 549-5170
1477	29 th Annual International Conference on Soils, Sediments, and Water (UMass Soils Conference)	AEHS Foundation	various	T	Brenna Lockwood (413) 549-5170
1237	Estimating Times of Remediation Associated with Monitored Natural Attenuation and Contaminated Source Removal	AIPG	16	T	http://www.ne-aipg.org
1255	Practical Geoscience Ethics: Elements and Examples	AIPG	8	T	http://www.ne-aipg.org
1256	A Short Course in Hydrogeological Applications of Environmental Geophysics Technologies	AIPG	8	T	http://www.ne-aipg.org

Board's Course No.	Course Name	Presented By	Credits (Cr)	Category R= regulatory T= technical DEP= DEP course	Contact
1262	A Practical Approach For Assessing Upward Vapor Intrusion Risk	AIPG.	4	T	http://www.ne-aipg.org
1263	Selection and Design of Groundwater Circulation Well Technology	AIPG	4	T	http://www.ne-aipg.org
1469	Fractured Rock Hydro and Geophysics	AIPG	8	T	http://www.ne-aipg.org
1490	Introduction to GIS for Environmental Applications	AIPG	8	T	http://www.ne-aipg.org
1058	Interpretation of Analytical Results I	Alpha Analytical Labs	4	Т	James Todaro (508) 398-5484 jtodaro@mediaone.net
1086	Organic Method Selection	Alpha Analytical Labs	4	Т	James Todaro (508) 398-5484 jtodaro@mediaone.net
1087	Inorganic Method Selection	Alpha Analytical Labs	4	Т	James Todaro (508) 398-5484 jtodaro@mediaone.net
1432	Optimizing Site Assessment and Remediation to Expedite Site Closure	AMEC	9	Т	Nathan Hagelin (207) 828-3508
1164	Wetlands, Wetland Regulations and the MCP	Assoc. of Mass Wetland Scientists/LSPA	8	R	William Kuriger (978) 667-4340
1024	Risk Based Corrective Action (RBCA) Applied at Petroleum Release Sites	ASTM	7	Т	Scott Murphy (610) 832-9686
1042	Environmental Site Characterization	ASTM	24 all or nothing	T	Scott Murphy (610) 832-9686
1081	Geochemistry 101: A Survival Guide	Atlantic ECOTEC	6	T	Joseph Foran (800) 417-3381
1225	Data Quality Management Fall 2002 Conference	AWMA-NES	Various	T	Steve Kmiotek (617) 715-1815
1321	Vapor Intrusion: The Next Great Environmental Challenge	AWMA	Various	T	www.awma.org
1346	Vapor Intrusion: Conference & Courses	AWMA	Various	T	www.awma.org
1261	Remediation of Chlorinated and Recalcitrant Compounds Conf	Battelle	50%	T	www.battelle.org
1288	The Tenth International In Situ and On-Site Bioremediation Symposium	Battelle	50%	Т	www.battelle.org
1495	Ninth International Conference on Remediation of Chlorinated and Recalcitrant Compounds	Battelle	50%	Т	www.battelle.org
1217	Soil Profiles and Seasonal Ground Water Conditions	CEE	8	T	Robert Stewart (860) 953-0023
1111	An Intro to Surficial Geology in Massachusetts & Geologic History of Cape Cod	CEE	16	Т	Robert Stewart (860) 953-0023
1245	Innovative Technologies for Remediation of Contaminated Groundwater and Soil	C3 Environmental	4	Т	Robbie Laird (519) 648-3611
1492	Obtaining A Brownfields: Why You May Be Closer Than You Think	Cherrytree Group	2	Т	www.cherrytree-group.com
1349	Vapor Intrusion: Sampling, Analytical Methods, and Quality Assurance	Con-test Analytical	2	Т	Holly Folsom (413) 525-2332 x50
1474	FEFLOW Introduction to Groundwater Modeling	DHI Academy	33	T	Barbara White

Board's Course No.	Course Name	Presented By	Credits (Cr)	Category R= regulatory T= technical DEP= DEP course	Contact
					bwh@dhigroup.com
1193	Addressing Indoor Air Contamination: Measurements and Models	DEP	6	DEP-R	www.lspa.org
1152	Environmental Sampling Analysis and Data Usability	DEP	12	DEP-T	www.lspa.org
1167	Demonstrating Compliance with the MCP through the Conceptual Model Approach	DEP	12	DEP-R	www.lspa.org
1189	The MA DEP Petroleum Analytical Methods: what Environmental Professionals Need to Know about VPH, EPH, and APH	DEP and ITLA	4DEP 4T	DEP-R T (non-DEP)	www.lspa.org
1207	The MCP Audit – A Case Study Approach (This course is usually reauthorized every year as a separate course with the suffix, "2004," for example.	DEP	4	DEP-R	www.lspa.org
1211	Analytical Data Enhancement Program	DEP	4	DEP-R	www.lspa.org
1294	Method 2 Risk Characterization	DEP	4	DEP-R	www.lspa.org
1295	Impact of Wetland Regulations on MCP Site Remediation	DEP	1	DEP-R	www.lspa.org
1303	Technical Updates to Ecological Risk Assessment	DEP	4	DEP-R	www.lspa.org
1323	Down-Gradient Property Status: Practices and Pitfalls	DEP	3	DEP-R	www.lspa.org
1333	A Different Path Through the MCP	DEP	4	DEP-R	www.lspa.org
1334	eDEP Demonstration	DEP	1	DEP-R	www.lspa.org
1343	Professional Ethics, Professional Conduct & Environmental Professions	DEP	3	DEP-R	www.lspa.org
1344	Critical Exposure Pathways Workshop	DEP	3	DEP-R	www.lspa.org
1345	Regulatory Expectations & Guidelines for the Vapor Intrusion Pathway	DEP	2	DEP-R	www.lspa.org
1348	MCP Representativeness Evaluations & Data Usability Assessments	DEP	8	DEP-R	www.lspa.org
1356	WERO Night, Recognizing Release Notifications and Entering & Terminating Remedy Operation Status	DEP	2	DEP R	www.lspa.org
1358	NERO Night, Regulatory Expectations & Guidelines for Notifications & Immediate Response Actions: 2 & 72-hour Notifications	DEP	2	DEP-R	www.lspa.org
1363	The Evolving Standard of Care: What Does It Mean Today or Tomorrow	DEP	3	DEP-R	www.lspa.org
1367	Recognizing Release Notifications & Avoiding Common Problems After Recording/Registering AULs	DEP	2	DEP-R	www.lspa.org
1368	Improving MCP Compliance—Navigating eDEP & Managing RTNs	DEP	2	DEP-R	www.lspa.org
1387	Managing Risk in Contaminated Wetlands	DEP	2	DEP-R	www.lspa.org
1388	The Revised CAM, What You Need to Know	DEP	4	DEP-R	

1389	AULs: Achieving Compliance and Demystifying DEP	DEP	2	DEP-R	www.lspa.org
1307	Enforcement of GLc21E and the MCP	DLI	2	DLI -K	www.ispa.org
1394	MCP Remediation Waste Management	DEP	8	DEP-R	www.lspa.org
1422	Managing Construction Activities at Disposal Sites	DEP	2	DEP-R	www.lspa.org
1423	Meeting MCP Requirements for Ecological Risk Assessment	DEP	2	DEP-R	www.lspa.org
1429	Downgradient Property Status	DEP	2	DEP-R	www.lspa.org
1434	Strategies for Tackling Brownfield's Redevelopment Challenges	DEP	2	DEP-R	www.lspa.org
1444	Vapor Intrusion	DEP	1	DEP-R	www.lspa.org
1447	Regulatory Overview of MCP Remediation Waste Management	DEP	2	DEP-R	www.lspa.org
1449	Risk Assessment, Risk Management and the Significance of the Risk	DEP	2	DEP-R	www.lspa.org
1455	Sighting Renewable Energy in Contaminated Land in Massachusetts	DEP	4	DEP-R	www.lspa.org
1470	Incremental Sampling Methodology	DEP	1	DEP-R	www.lspa.org
1471	An Overview of Proposed Amendments to the Massachusetts Contingency Plan	DEP	1	DEP-R	www.lspa.org
1472	Demystifying the Audit Process	DEP	1	DEP-R	www.lspa.org
1473	Characterization of #2 Fuel Oil Spills	DEP	2	DEP-R	www.lspa.org
1489	Enforcement Under Chapter 21	DEP	1	DEP-R	www.lspa.org
1498	2014 MCP Regulatory Reform Training Initiative	DEP	6	DEP-R	www.lspa.org
1499	PCE and TCE Toxicity and Risk-Based Value Updates	DEP	1	DEP-R	www.lspa.org
1505	MassDEP VPH, EPH, and APH Methods Workshop	DEP	4	DEP-R	www.AEHSFoundation.org
1512	Greener Cleanups Under the MCP	DEP	4	DEP-R	www.lspa.org
1464	Horizontal Remediation Wells	Directional Tech.	8	T	www.directionaltech.com
1170	Environmental Forensics	East Coast	8	T	Christine LeBlanc (508) 748-2460
		Engineering	+3.5		
1114	Case Study of a Mass. Contingency Plan Tier IB site (Brownfields Site)	Eckenfelder, Inc.	4	T	Ann Clarke (615) 373-2005
1115	Technical and Regulatory Issues Related to the MCP	Eckenfelder, Inc.	4	T	Ann Clarke (615) 373-2005
2016	Environmental Health/Safety/Emergency Response Course	Eckenfelder, Inc.	4/4	T/R	Ann Clarke (615) 373-2005,
1249	Modeling and Visualization of Monitored Natural Attenuation	eice	4	T	Grant Carey (519) 725-6336 www.enviro-institute.com
1178A	Surficial Glacial Geology of Massachusetts	ENSR	10	T	Lawrence Hogan (508) 393-8558 http://www.ensr.com
1015	Analytic Element Modeling of Groundwater Flow	Env. Education Enterprises	21	T	Janet Lehr (740) 368-9393
1016A	Introduction to Health Risk Assessment (Replaces 1016)	Env. Education Enterprises	16	T	Janet Lehr (740) 368-9393
1017	Remediation Technologies	Env. Education Enterprises	21	T	Janet Lehr (740) 368-9393
1018	MINTEQ Modeling of Water/Rock Interactions	Env. Education	21	T	Janet Lehr (740) 368-9393

Board's Course No.	Course Name	Presented By	Credits (Cr)	Category R= regulatory T= technical DEP= DEP course	Contact
		Enterprises			
1019	Environmental Chemistry & Chemistry Fundamentals	Env. Education Enterprises	21	Т	Janet Lehr (740) 368-9393
1020	Geochemical processes in Groundwater Movement	Env. Education Enterprises	21	T	Janet Lehr (740) 368-9393
1021	Fractured Rocks: Characterization, Flow & Transport	Env. Education Enterprises	21	Т	Janet Lehr (740) 368-9393
1022	Hydrogeology & Practice	Env. Education Enterprises	15	Т	Janet Lehr (740) 368-9393
1023	Assessment & Remediation of Petroleum Hydrocarbon Releases	Env. Education Enterprises	17	Т	Janet Lehr (740) 368-9393
1129	Ecological Risk Assessment	Env. Education Enterprises	16	Т	Janet Lehr (740) 368-9393
1166	Applied Hydrogeochemistry	Environ'l Educ. Enterprises, Inc	14	T	Janet Lehr (740) 368-9393
1194	Inorganic Contaminant Fate and Transport	Environmental Education Enterprises, Inc.	21	Т	Janet Lehr (740) 368-9393
1206	Hydrocarbon Remediation in the 21 st Century – How to recover free product, manage MTBE and more	Env. Education Enterprises	16	T	Janet Lehr (740) 368-9393
1240	Probabilistic Risk Assessment	EEEI	14	T	Janet Lehr (740) 368-9393
1241	Semi-passive In-situ Remediation Methods for Soil and Groundwater	EEEI	14	Т	Janet Lehr (740) 368-9393
1439	Sub-slab Mitigation Systems for Vapor Intrusion	Environmental Business Council (EBC)	2	Т	Casarae Clark (617) 505-1818
1072	Management of Petroleum-Contaminated Soils	EBI	8	T	www.ebiconsulting.com
1127	Licensed Site Professional Waste Treatment Via Thermal Desorption	EBI	8	Т	www.ebiconsulting.com
1143	Introduction, Notifications & Preliminary Response Actions	EBI	4	R	www.ebiconsulting.com
1144	Comprehensive Response Actions & Related Activities	EBI	4	R	www.ebiconsulting.com
1212	Basic Principles of Groundwater Flow and Contaminant Migration	EBI	4	T	www.ebiconsulting.com
1213	Site Assessment and Remediation Concepts	EBI	4	T	www.ebiconsulting.com
1229	Analysis of Whole Air Samples in Summa Passivated Stainless Steel Canisters	EBI	4.5	Т	www.ebiconsulting.com
1246	MCP Regulatory Interfaces	EBI	8	R	www.ebiconsulting.com
1277	Water Resources Regulations and Permit Requirements	EBI	4	R	www.ebiconsulting.com
1292	Management and Transportation of Multiple Waste Streams	EBI	4	R	www.ebiconsulting.com

Board's Course No.	Course Name	Presented By	Credits (Cr)	Category R= regulatory T= technical DEP= DEP course	Contact
	Generated at Waste Cleanup Sites.				
1304	Remedial Technologies for Contaminated Groundwater	EBI	8	T	www.ebiconsulting.com
1314	Groundwater Flow in Fractured Bedrock	EBI	8	T	www.ebiconsulting.com
1336	Aquifer Testing	EBI	8	T	www.ebiconsulting.com
2014	Recycling & Beneficial Uses of Petroleum-Contaminated Soils Processed with the Cold-Mix, Asphalt Emulsion Technology	EBI	8	T	www.ebiconsulting.com
2014	Beneficial Uses of Petroleum-Contaminated Soils Processed with the Cold-Mix, Asphalt Emulsion Technology	EBI	8	Т	www.ebiconsulting.com
1435	Reading the Post-Glacial Landscape	Environmental Compliance Services (ECS)	4	Т	(800) 789-3530
1436	Pioneer Valley's Post-Glacial Landscape	Environmental Compliance Services (ECS)	8	Т	(800) 789.3530
1446	UST Assessment Monitoring and Regulatory Compliance	Environmental Compliance Services (ECS)	2	T	(800) 789.3530
1159	Applied Model Calibration and Uncertainty Analysis	Environmental Simulations	22.5	Т	James Rumbaugh (703) 834-3054 jrumbaugh@mindspring.com
1385	SESOIL and AT123D Modeling	Environmental Software Consultants	8	Т	http://www.seview.com
1385a	SESOIL and AT123D Modeling	Environmental Software Consultants	16	Т	http://www.seview.com
1142	In Situ Permeable Reactive Barriers: Application & Deployment	EPA/ITRC/RTDF	13	Т	Cloyce Brackett (770) 242-7712 http://www.trainex.org/prb
1265	Phytotechnologies Workshop - Organic	EPA	8	T	Steve Rock (513) 569-7149
1266	Phytotechnologies Workshop - Inorganic	EPA	6	T	Steve Rock (513) 569-7149
1291	National Corrective Action Conference 2005	EPA	50%	T	Steve Rock (513) 569-7149
1393	RCRA Corrective Action Training: Getting to Yes! Strategies for Achieving the 2020 Vision	EPA	50%	Т	stfleur.marilyn@epa.gov
1126	Remediation Technologies for VOCs in Soil & GW including Soil Vapor Extraction, Air Sparging, Bioremediation & Natural Attenuation	EPOC	8	Т	Seth Molofsky (860) 537-6268 http://www.epoc.org
1154A	Practical Methods in Applied Geochemistry: From Characterization to Remediation	EPOC	8	Т	http://www.epoc.org
1214	Principles and Field Techniques for Characterizing Contaminant Migration in Fractured Rock	EPOC	8	Т	http://www.epoc.org
1227	Aquifer Behavior and Testing	EPOC	8	T	http://www.epoc.org
1235	Effective Site Characterization Through Conceptual Site Modeling	EPOC	6	T	http://www.epoc.org

Board's Course No.	Course Name	Presented By	Credits (Cr)	Category R= regulatory T= technical DEP= DEP course	Contact
1260	Vapor Intrusion Seminar	EPOC	8	T	http://www.epoc.org
1313	Practical Methods in Geochemical Tracers: From Characterization to Remediation	EPOC	8	Т	http://www.epoc.org
1337	Aquifer Test Analysis in Fractured Rock with Emphasis on Nonstandard Approaches and Interpretations	EPOC	8	Т	http://www.epoc.org
1350	Site Characterization Guidance Document	EPOC	4	T	http://www.epoc.org
1364	Connecticut Geology-Understanding the Nature & Distribution of the State's Galcial Materials	EPOC	4	Т	http://www.epoc.org
1378	Combining Engineered Contaminant Source-area Treatment Technologies with Monitored Natural Attenuation for Site Cleanup	EPOC	8	Т	http://www.epoc.org
1256	A Short Course in Hydrogeological Applications of Environmental Geophysics Technologies	EPOC	8	Т	http://www.epoc.org
1256a	A Short Course in Hydrogeological Applications of Environmental Geophysics Technologies	EPOC	8	Т	http://www.epoc.org
1460	LNAPL Mass, Mobility and Recoverability Evaluation	EPOC	4	T	http://www.epoc.org
1469	A Short Course in Contaminated Fractured Rock Hydrogeology and Geophysics	EPOC	8	Т	http://www.epoc.org
1496	Direct Push Methods for Groundwater Sampling to Support High Resolution Site Characterization	EPOC	8	Т	http://www.epoc.org
1130	Monitored Natural Attenuation for Ground Water	ERG/EPA	14	T	Meg Vrablic (781) 674-7374
1400	Reading Different New England Landscapes	Fletcher	10	T	www.pfdigsoil.com
1419	Soil Field Skills Workshop for LSPs	Fletcher	8	T	pfdigsoil@gmail.com
1209	Hydrology of Fractured Rock: Characterization, Monitoring, Assessment & Remediation	Fractured Rock Educational Services	24	Т	Bernard H. Kueper (613) 533-6834 kueper@civil.queensu.ca
1513	Workshop on Advanced Investigation and Contaminant Remediation at Diffusion Limited Sites	GEO	7	Т	www. georemco.com
1123	Geoprobe Systems Direct Push Days 1998	Geoprobe Systs, Inc	6	T	Wes McCall (800) 436-7762
1407	Geologic Society of Connecticut Field Trip	Geo. Society of CT	4	T	glbatchelder@loureiro.com
1324	Assessment of LNAPL Mobility and Recoverability	GES	8	Т	Doug Liddell dliddell@gesonline.com
1101	Toxicology for Non-Toxicologists	Government Institutes	13	Т	(301) 921-2345
1102	Environmental Sampling & Data Analysis	Government Institutes	13	Т	(301) 921-2345
1175	Chemistry for Non-Chemists	Government Institutes	16	Т	(301) 921-2345
1176	Sampling & Data Analysis Institute: Long Course	Government Institutes	26	Т	(301) 921-2345

1177	Sampling & Data Analysis Institute: Short Course	Government Institutes	15	Т	(301) 921-2345
1191	The Site remediation & Restoration Course	Government Institutes Division, ABS Group, Inc.	15	T	James R. Bossange (617) 457-2828
1324	Assessment of LNAPL Mobility and Recoverability	Groundwater & Environmental Services, Inc.	8	Т	
1247	How to use Surfer Software	GroundwaterSoftwar e.com	2.5	Т	Raymond Henry (978) 502-6001
1248	Aquifer Test Analysis using the software AquiferTest	GroundwaterSoftwar e.com	2.5	Т	Raymond Henry (978) 502-6001
1258	Visual Modflow 1	GroundwaterSoftwar e.com	3	Т	Raymond Henry (978) 502-6001
1259	Environmental Statistics Using WQStat Plus	GroundwaterSoftwar e.com	2.5	Т	Raymond Henry (978) 502-6001
1271	Geochemistry using AquaChem	GroundwaterSoftwar e.com	2.5	Т	Raymond Henry (978) 502-6001
1273	A Method for Reviewing Pumping Test Evaluations	Groundwater Software.com	1	Т	Raymond Henry (978) 502-6001
1216	Innovative Remedial Technologies	H2O Technologies	4	T	Donald Ochs (609) 410-6237 dochs@environmentalH2O.com
1366	New England Intercollegiate Geological Conference (NEIGC 2008)	Harvard University & Westfield State Coll	50%	Т	Robert Henry neigc2008@eps.harvard.edu
1133	Regulatory Consideration at Brownfields Sites	Hidell-Eyster Tech. Services, Inc.	4	R	Tom Brewer (781) 749-8040 hidell@hidelleyster.com
1306	Soil Vapor Monitoring, Vapor Intrusion, and Indoor Air: A Workshop	HMPGA	6	Т	Mark Williams(518) 270-1620 x106
1028	Intrinsic Remediation	INET	14	T	Joy Wingate (703) 491-3842
1040	In Situ & On Site Bioremediation	INET	12	T	Joy Wingate (703) 491-3842
1047	Vacuum Extraction for Site Restoration	INET	15	T	Joy Wingate (703) 491-3842
1132	Subsurface Barrier Technologies	International Business Communications	13	Т	Judy Freidus (508) 481-6400
1168	Workshop on VPH, EPH, and APH	ITLA/DEP	7	DEP-T	Steven Mattingly (617) 923-4662
1218	UXO Basic Training	ITRC	12	Т	Jeffrey Swanson (303) 692-3416 http://www.ITRCweb.com
1105	Natural Attenuation of Chlorinated Solvents in Groundwater-Day 1	ITRC	8	T	Paul Hadley (916) 324-3823 Linda Benevides (617) 292-5782 www.biotreat.state.pa.us
1106	Natural Attenuation of Chlorinated Solvents in Groundwater-Day 2	ITRC	8	Т	Paul Hadley (916) 324-3823 Linda Benevides (617) 292-5782 www.biotreat.state.pa.us

1171	Accelerated Bioremediation of Chlorinated Solvents	ITRC/RTDF	15	T	Paul Hadley (916) 324-3823 phadley@dtsc.ca.gov
					Vicki Nelson (770) 242-7712
1299	MTBE & TBA: CSA and Successful GW Remediation	ITRC	19	T	http://www.ITRCweb.com
1046A	A Short Course in Statistics(if you have taken course 1046 and are submitting it for credit toward license renewal you cannot also use credit from this course for license renewal)	LSPA	8	Т	www.lspa.org
1125	Professionalism & Professional Ethics for LSPs & LEPs	LSPA/EPOC	8	T	www.lspa.org
1131	Coal Ash/Wood Ash Background Exemption	LSPA/Tom Nunno	4/4	T/R	www.lspa.org
1154	Practical Methods in Applied Contaminant Geochemistry: From Characterization to Remediation	LSPA	8	Т	www.lspa.org
1156	Chemical Analyses: QA/QC	LSPA/ITLA	8	T	www.lspa.org
1169	Assessment & Management of MTBE-Impacted Sites	LSPA	16	T	www.lspa.org
1180	Quantitative Hydrogeology	LSPA	8	T	www.lspa.org
1181	Site Characterization and Remediation for DNAPLs	LSPA	8	T	www.lspa.org
1199	Monitored Natural Attenuation	LSPA	8	T	www.lspa.org
1214	Principles and Field Techniques for Characterizing Contaminant Migration in Fractured Rock	LSPA	8	Т	www.lspa.org
1221	Advanced Petroleum Forensics Geochemistry	LSPA	8	T	www.lspa.org
1221	Environmental Chemistry and the Emergence of Forensic Geochemistry	LSPA	16	Т	www.lspa.org
1221a	Environmental Chemistry and the Emergence of Forensic Geochemistry-Day 1	LSPA	8	Т	www.lspa.org
1221b	Environmental Chemistry and the Emergence of Forensic Geochemistry-Day 2	LSPA	8	T	www.lspa.org
1228	Risk Assessment and Remediation at Sediment and Surface Water	LSPA	8	T	www.lspa.org
1232	Hydrogeology of Massachusetts	LSPA	8	T	www.lspa.org
1243	Enhanced Bioremediation	LSPA	8	T	www.lspa.org
1254	Evaluation of Data Quality for MCP Submittals	LSPA/NEH	4	T	www.lspa.org
1272	MCP Method 3 Risk Characterization for LSPs	LSPA	8	T	www.lspa.org
1275	In-Situ Chemical Oxidation	LSPA	4	T	www.lspa.org
1278	MCP Method 2 Risk Characterization	LSPA	4	T	www.lspa.org
1279	Asbestos In Soils (AIS) Under the MCP – Awareness Training	LSPA	4	T	www.lspa.org
1280	A Toolbox of Techniques to Generate Data for Environmental Risk Characterizations	LSPA	8	Т	www.lspa.org
1281	Advanced Statistics	LSPA	8	T	www.lspa.org
1282	Evaluating Groundwater Flow and Chemical Transport Modeling: Guidelines for Hydrogeologists Who Don't "Model".	LSPA	8	T	www.lspa.org
1283	EnviroExpo – The following Individual Presentations only. Presentations 202, 204, 301, 304, 402, 403, 602, 603, 604, 702, 703, 704, 803, 804	LSPA	1.25 for each	Т	www.EnviroExpo.com
1284	Data Usability Assessment	LSPA	4	T	www.lspa.org
1285	Demystifying the Activity and Use Limitation	LSPA	4	R	www.lspa.org

1304	Remedial Technologies for Contaminated Groundwater	LSPA	8	T	www.lspa.org
1314	Groundwater Flow in Fractured Bedrock	LSPA	8	T	www.lspa.org
1315	Groundwater Quality and Geochemistry	LSPA	8	T	www.lspa.org
1316	Groundwater Concepts Review with Introduction to State of the	LSPA	8	T	www.lspa.org
	Art Modeling Methods				
1317	Use of the CSM Process to Support MCP Deliverables	LSPA	8	T	www.lspa.org
1324	Assessment of LNAPL Mobility and Recoverability	LSPA	8	T	www.lspa.org
1329	Integrating Expedited Site Assessment Into 310 CMR 40.0800	LSPA	8	T	www.lspa.org
1330	Environmental Law for LSP's	LSPA	2	R	www.lspa.org
1332	Slug Test Field Course	LSPA	8	T	www.lspa.org
1335	Overview of Vapor Intrusion and Mitigation Issues for LSPs	LSPA	4	T	www.lspa.org
1340	Vapor Intrusion and Mitigation Issues facing LSPs with Special	LSPA	4	T	www.lspa.org
	Emphasis on Sampling and Analysis				
1352	Introduction to Short Forms for Human Health Risk Assessment	LSPA	4	T	www.lspa.org
1353	Glacial Geology of Massachusetts for LSPs	LSPA	4	T	www.lspa.org
1369	Aquifer Analysis	LSPA	8	T	www.lspa.org
1371	Vapor Intrusion for LSPs—Investigation, Sampling & Mitigation	LSPA	8	T	www.lspa.org
	Techniques				
1372	Improve Your Understanding of Ecological Risk Assessments to	LSPA	4	T	www.lspa.org
	Write a Better RAO				
1373	Laboratory Interface Training Course	LSPA	4	R	www.lspa.org
1384	MCP Risk Management	LSPA	8	T	www.lspa.org
1386	DNAPL Source Zones: Contaminant Distribution and Remediation	LSPA	4	T	www.lspa.org
	Challenges				
1392	Fracturing & Injection Technologies	LSPA	8	T	www.lspa.org
1395	Advanced Tools for In-Situ Remediation	LSPA	8	T	www.lspa.org
1402	Case Studies of MassDEP Findings on Environmental Risk	LSPA	8	T	www.lspa.org
	Characterizations				
1404	Pneumatic Slug Testing	LSPA	8	T	www.lspa.org
1406	MCP for Everyone	LSPA	4	R	www.lspa.org
1409	GIS Applications for Environmental Professionals	LSPA	8	<u>T</u>	www.lspa.org
1410	Natural and Historic Fill Soils – Formation and Chemical Quality	LSPA	4	<u>T</u>	www.lspa.org
1411	Application of MNA for Groundwater Remediation Using	LSPA	8	T	www.lspa.org
4.420	BIOCHLOR, BIOSCREEN, and Source DK Software Models	I an i			
1420	Fundamentals of Organic Chemistry	LSPA	8	T	www.lspa.org
1421	Surveying for Environmental Professionals	LSPA	6	<u>T</u>	www.lspa.org
1424	In-situ Chemical Oxidation	LSPA	4	<u>T</u>	www.lspa.org
1425	Surfactant Enhanced Fluid Recovery	LSPA	4	<u>T</u>	www.lspa.org
1437	Potential False Positives in Volatile Petroleum Hydrocarbons	LSPA	1	T	www.lspa.org
	(VHP) Analytical Methods: The Effect of non-Target Compounds				
1.400	on MCP Decision Making	LCDA			
1438	Pioneer Monitoring and Remediation Optimization System	LSPA	8	T	www.lspa.org
	Software (MAROS)				

1443	Applied Florescence Tracing Tools to Identify Preferential Groundwater Flow	LSPA	8	T	www.lspa.org
1450	Putting the Line of the Map: Issues Encountered in Defining the Boundaries of an MCP Disposal Site	LSPA	2	T	www.lspa.org
1451	Expedite Site Assessment using Membrane Interface Probe (MIP) and Hydraulic Profiling Tool (HPT) Logging Technology	LSPA	8	T	www.lspa.org
1454	2D and 3D Environmental Data Visualization	LSPA	4	T	www.lspa.org
1458	Aqueous Organic and Metals Geochemistry	LSPA	8	T	www.lspa.org
1459	Characterization and Remediation of PCB-Contaminated Sites	LSPA	1	T	www.lspa.org
1460	LNAPL Mass, Mobility and Recoverability Evaluation	LSPA	4	T	www.lspa.org
1461	LSPA: PCBs for Environmental Professionals	LSPA	4	T	www.lspa.org
			4	DEP-R	
1462	Membrane Interface Probe Profiling System/Technology	LSPA	1	T	www.lspa.org
1467	Bioremediation. Principles, Techniques, and Applications	LSPA	4	T	www.lspa.org
1468	Preparing Conclusive MCP Phase Reports	LSPA	5	T	www.lspa.org
1468a	Preparing Conclusive MCP Phase Reports	LSPA	6	T	www.lspa.org
1469	A Short Course in Contaminated Fractured Rock Hydrogeology and Geophysics	LSPA	8	T	www.lspa.org
1476	Air and Soil Gas Sample Collection and Analysis: How to Collect Relevant and Representative Data	LSPA	4	T	www.lspa.org
1480	Study of Indoor Air Background Levels of VOCs and Air-Phase Petroleum	LSPA	1	T	www.lspa.org
1485	Applied Metals Geochemistry	LSPA	4	T	www.lspa.org
1486	LNAPL Assessment and Extraction Technologies	LSPA	1	T	www.lspa.org
1487	The Crisis of Soil Management for Development Projects in Massachusetts	LSPA	1	Т	www.lspa.org
1488	Horizontal Remediation Wells: Transferring Effective Technologies from the Oil Industry to Environmental Remediation	LSPA	1	T	www.lspa.org
1494	Method 3 Risk Characterization- A Short Course for LSPs	LSPA	6	T	www.lspa.org
1496	Direct Push Methods for Groundwater Sampling to Support High Resolution Site Characterization	LSPA	8	T	www.lspa.org
1497	Vapor Intrusion Site Management	LSPA	1	T	www.lspa.org
1502	Who's Paying for This Cleanup	LSPA	1	R	www.lspa.org
1504	Introduction to Environmental Forensics of Organic Chemicals	LSPA	8	T	www.lspa.org
1507	Effective Data Visualization for Environmental Professionals	LSPA	8	T	www.lspa.org
1511	Remote Telemetry in SSDS Installations	LSPA	1	T	www.lspa.org
1514	LNAPL and VI Sites: Using AULs for Site Closure Under the New MCP	LSPA	1	R	www.lspa.org
1414	LSP Board Disciplinary Case Workshop	LSP Board	3	DEP-R	
1230	Geographic Information Systems for Environmental Engineers	Menzie-Cura & Associates	8	Т	(781) 756-1600
1287	Challenges in Evaluating and Managing Potential Risk From Exposure to Asbestos in Soil Under the MCP	Menzie-Cura	1	Т	(781) 756-1600

1289	Sediment, Surface Water, and Biota Sampling Methods	Menzie-Cura	8	T	Jerome Cura (781) 756-1600
1296	How to Get What You Need and Only What You Need from Risk Assessment	Menzie-Cura	8	Т	(781) 756-1600
1312	Developing Aquatic Sampling Plans for Human Health and Ecological Risk Assessments	Menzie-Cura	8	Т	(781) 756-1600
1465	Integrating Molecular Biological Tools into Site Management	Microbialinsights	4	T	http://www.microbe.com
1204a	Improving Hydrogeologic Analysis of Fractured Bedrock Systems	Midwest Geosciences Group	24	Т	Dan Kelleher (763) 607-0092
1205	Characterizing Groundwater Movement Through Glacial Sequences	Midwest Geosciences Group	16	Т	Dan Kelleher (763) 607-0092
1231	Advances in Pumping and Slug Testing for Improved Site Characterization: New Concepts, Field Methods and Data Analysis Techniques	Midwest Geosciences Group	16	Т	Dan Kelleher (763) 607-0092
1231b	Advanced Aquifer Testing Featuring AQTESOLV: New Concepts, Field Methods, and Data Analysis Techniques	Midwest Geosciences Group	24	Т	Dan Kelleher (763) 607-0092
1417	Various Technical Webinars	Midwest Geosciences Group	1.5	Т	Dan Kelleher (763) 607-0092
1426	DNAPLs Through Fractured Rock Aquifers	Midwest Geo	8	T	www.midwestgeo.com
1374	Promoting the Safe Development of Nanotechnology in Massachusetts	MINC	50%	T	Sharon Weber (617) 556-1190
1182	Practical Aspects of Ecological Risk Assessment	NACSETAC	8	Т	Susan Driscoll (978) 322-2816 driscols@menziecura.com
1210	Applied Statistics for Environmental Professionals	NACSETAC	8	T	Susan Driscoll (978) 453-4300
1448	An Introduction to Emerging Technologies for Environmental Data Monitoring: Loggers to Sensors Networks to the Cloud	NACSETAC			Ted Wickwire, president@nacsetac.org
1025A	Visual Modlfow (if you have taken course 1025 and are submitting it for credit toward license renewal you cannot also use full credit from this course for license renewal)	NGWA	24	Т	www.ngwa.org
1026A	Analysis and Design of Aquifer Tests(if you have taken course 1026 and are submitting it for credit toward license renewal you cannot also use full credit from this course for license renewal)	NGWA	27	Т	www.ngwa.org
1027	Probability, Statistics and Geostatistics for Environmental Professionals	NGWA	20	Т	www.ngwa.org
1054A	Treatment Technology for Contaminated Soils and Groundwater(if you have taken course 1054 and are submitting it for credit toward license renewal you cannot also use full credit from this course for license renewal)	NGWA	21	Т	www.ngwa.org
1056A	Application of Health Risk Assessment for Env'l Decision Making(if you have taken course 1056 and are submitting it for credit toward license renewal you cannot also use full credit from this course for license renewal)	NGWA	16	Т	www.ngwa.org
1057A	Risk Assessment for Environmental Professionals: Contaminant Fate & Transport Modeling Using the API Decision Support Software(if you have taken course 1057 and are submitting it for	NGWA	16	Т	www.ngwa.org

Board's Course No.	Course Name	Presented By	Credits (Cr)	Category R= regulatory T= technical DEP= DEP course	Contact
	credit toward license renewal you cannot also use full credit from this course for license renewal)				
1059	IBM PC Applications in Risk Assessment, Remediation, and Modeling	NGWA	40	T	www.ngwa.org
1060A	Fundamentals of Groundwater Geochemistry(if you have taken course 1060 and are submitting it for credit toward license renewal you cannot also use full credit from this course for license renewal)	NGWA	16	T	www.ngwa.org
1061A	Applications of Groundwater Geochemistry(if you have taken course 1061 and are submitting it for credit toward license renewal you cannot also use full credit from this course for license renewal)	NGWA	21	T	www.ngwa.org
1063	Soil and Groundwater Modeling for Soil Cleanup Level Evaluation	NGWA	12	T	www.ngwa.org
1064A	Natural Attenuation for Remediation of Contaminated Sites(if you have taken course 1064 and are submitting it for credit toward license renewal you cannot also use full credit from this course for license renewal)	NGWA	16	Т	www.ngwa.org
1065	Use of MODFLOW (USGS Modular Flow Model) for Simulation of Groundwater Flow and Advective Transport	NGWA	36	T	www.ngwa.org
1066A	Principles of Groundwater—Flow, Transport, and Remediation(if you have taken course 1066 and are submitting it for credit toward license renewal you cannot also use full credit from this course for license renewal)	NGWA	21	Т	www.ngwa.org
1120	Transport & Fate Principles & Parameters Estimation	NGWA	15	T	www.ngwa.org
1121	Principles & Practice of Forced Air Remediation	NGWA	22	T	www.ngwa.org
1122	Computer Modeling of Natural Attenuation & Bioremediation Systems	NGWA	28	T	www.ngwa.org
1148	Principles & Practice of Forced Air Remediation	NGWA	24	T	www.ngwa.org
1149	Assessment & Management of MTBE – Impacted Sites	NGWA	16	T	www.ngwa.org
1162	Geostatistics & the Data Quality Objectives Process for Environmental Remediation Decision-Making	NGWA	19	T	www.ngwa.org
1163	Comprehensive Ground Water Management Using Microsoft Access	NGWA	16	T	www.ngwa.org
1183	Environmental Geochemistry of Metals – Investigation & Remediation	NGWA	22	Т	www.ngwa.org
1184	Fracture Trace & Lineament Analysis: Application to Ground Water Resources Characterization & Protection	NGWA	28	Т	www.ngwa.org
1185	Natural Attenuation for Remediation of Contaminated Sites	NGWA	22	T	www.ngwa.org
1186	Low-Cost Remediation Strategies for Contaminated Soil & GW	NGWA	16	T	www.ngwa.org
1187	Focus Conference on MTBE & the Ground Water Rule	NGWA	50% of	T	www.ngwa.org

Board's Course No.	Course Name	Presented By	Credits (Cr)	Category R= regulatory T= technical DEP= DEP course	Contact
			hours		
1195	Aquifer tests: Operation and Parameter Estimation	NGWA	16	T	www.ngwa.org
1196	2 nd International Conf. On Pharmaceuticals and Endocrine Disrupting Chemicals in Water	NGWA	50% of hours	Т	www.ngwa.org
1197	GIS and Data Management for Ground Water Modeling	NGWA	24	T	www.ngwa.org
1198	Natural Attenuation, Risk Assessment, and Risk Based Corrective Action: Analysis and Decision making Through Applied ground Water Modeling	NGWA	44	Т	www.ngwa.org
1236	An Introduction to Ground Water	NGWA	24	T	www.ngwa.org
1237	Estimating Times of Remediation Associated with Monitored Natural Attenuation and Contaminant Source Removal	NGWA	16	T	www.ngwa.org
1238	Model Calibration Using PEST	NGWA	8	T	www.ngwa.org
1239	Low-Cost Remediation Strategies for Contaminated Soil and Ground Water	NGWA	16	Т	www.ngwa.org
1269	2004 USEPA/NGWA Fractured Rock Conference	NGWA	50%	T	www.ngwa.org
1270	The New MODFLOW Course	NGWA	32	T	www.ngwa.org
1270a	The New MODFLOW Course: Theory and Hands-On Applications	NGWA	31/33	T	www.ngwa.org
1298	2005 Conference on Eastern Regional GW Issues	NGWA	50% + 4	T	www.ngwa.org
1338	Isotopic and Hydrogeological Characterization of Fractured Rock Settings: Current and Novel Approaches	NGWA	16	T	www.ngwa.org
1396	Monitored Natural Attenuation: Mechanisms, Site Characterization, Evaluation, and Monitoring	NGWA	16	T	www.ngwa.org
1397	Advanced Techniques for Evaluation and Quantifying Natural Attenuation	NGWA	16	Т	www.ngwa.org
1399	Design and Construction of Wells	NGWA	16	T	www.ngwa.org
1430	Focus Conference on Fractured Rock and Eastern Groundwater	NGWA	50%	T	www.ngwa.org
1456	Introduction to Groundwater Geochemistry Reaction Monitoring (#239)	NGWA	16	Т	www.ngwa.org
1478	Conference on Groundwater in Fractured Rock and Sediments (3.5 max credit on 9/23/13; 4 max credit on 9/24/13)	NGWA	50% of hours	T	www.ngwa.org
1481	MODFLOW-Contaminant Fate and Transport Groundwater Modeling	NGWA	6	Т	www.ngwa.org
1482	Bay State Groundwater Forum (max 3.5 credits)	NGWA	50% of hours	T	www.ngwa.org
1484	Pillars of Groundwater Innovation Conference (1 credit for each 2 hours of attendance)	NGWA	1	T	www.ngwa.org
1503	Combined Remedies: The Time Has Come	NGWA	5.25	T	www.ngwa.org
1322	MtBE and Other Fuel Oxygenates: Considerations for Assessment	NEIWPCC	15	T	www.neiwpcc.org

Board's Course No.	Course Name	Presented By	Credits (Cr)	Category R= regulatory T= technical DEP= DEP course	Contact
	and Remediation				
1092	Petroleum Hydrocarbons & Petroleum Hydrocarbons Measurement: A Presentation	New England Testing Laboratory, Inc.	4	T	Joseph Foley (888) 863-8522
1095	Environmental Analytical Methods for Organics and Metals	New England Testing Laboratory, Inc.	8	Т	Joseph Foley (888) 863-8522
1165	Quality of Environmental Measurements	New Environmental Horizons	8	T	Susan Chapnick (908) 874-5686 NCR@ix.netcom.com Chapnick@mediaone.net
1173	Construction in Contaminated Areas: Site Development In Compliance With the MCP	NEWEA	4	Т	John Wolf (617) 742-8060 Email Wolfjj@Sverdrup.com
1174	Dual Phase Extraction Design & Industrial Wastewater Treatment	NEWEA	4	Т	John Wolf (617) 742-8060 Email Wolfjj@Sverdrup.com
1175	Interpretation of Background Conditions as Defined in the MCP	NEWEA	4	Т	John Wolf (617) 742-8060 Email Wolfjj@Sverdrup.com
1090	Subsurface Sampling: Strategies and Innovative Data Acquisition and Analysis	NEWEA/CFAST (Tufts U)	8	T	Andrea Kinney (617) 627-3135
1215	Improving the Quality of Site Characterization	NEWMOA	6	T	Jennifer Griffith (617) 367-8558 www.newmoa.org
1319	In Situ Chemical Oxidation	NEWMOA	5	T	Jennifer Griffith (617) 367-8558
1339	Vapor Intrusion Mitigation	NEWMOA	5	T	Jennifer Griffith (617) 367-8558
1342	Characterizing Chlorinated Solvents Sites	NEWMOA	5.5	T	Jennifer Griffith (617) 367-8558
1357	Remediation of Chlorinated Solvent Sites	NEWMOA	6	T	Jennifer Griffith, www.newmoa.org
1365	Vapor Intrusion in Commercial and Industrial Buildings	NEWMOA	6	T	Jennifer Griffith, www.newmoa.org
1370	Getting More Bang for Your Buck: Real-time Data Collection & Interpretation for Better Decision-making	NEWMOA	6	T	Jennifer Griffith, www.newmoa.org
1381	Greener Cleanups: What Does It Mean & How Do You Do It?	NEWMOA	5.5	T	Jennifer Griffith, www.newmoa.org
1391	Contaminated Sediment Sites: Characterization and Decision- Making	NEWMOA	5	Т	Jennifer Griffith, www.newmoa.org
1401	Vapor Intrusion Pathway: A Practical Guideline	NEWMOA	14	T	Jennifer Griffith, www.newmoa.org
1405	Remediation of Contaminated Sediment Sites	NEWMOA	5.5	T	Jennifer Griffith, www.newmoa.org
1412	Enhanced In-Situ Bioremediation	NEWMOA	5.5	T	Jennifer Griffith, www.newmoa.org
1431	Ecological Risk Assessment	NEWMOA	5.5	T	Jennifer Griffith, www.newmoa.org
1440	LNAPL: Science, Management, and Technology	NEWMOA	16	T	Jennifer Griffith, www.newmoa.org
1453	In-Situ Thermal Remediation	NEWMOA	5.5	T	Jennifer Griffith, www.newmoa.org
1457	Understanding TSCA and State Requirements for Sites with PCBs	NEWMOA	5.5	T	Jennifer Griffith, www.newmoa.org
1479	Vapor Intrusion Updates	NEWMOA	5	T	Jennifer Griffith, www.newmoa.org
1483	Moving Toward More Sustainable Remediation	NEWMOA	5.5	Т	Jennifer Griffith, www.newmoa.org
1491	Communicating Risk to the Public	NEWMOA	5.5	T	Jennifer Griffith, www.newmoa.org

Board's Course No.	Course Name	Presented By	Credits (Cr)	Category R= regulatory T= technical DEP= DEP course	Contact
1508	DNAPL Investigation & Remediation: The Evolving State-of - Practice	NEWMOA	5.5	Т	Jennifer Griffith, www.newmoa.org
1034	Environmental Sampling Field Course	Nielsen Env. Field School	32	Т	David Nielsen (888) 965-5026
1035	The Complete Ground-Water Monitoring Field Course	Nielsen Env. Field School	38	Т	David Nielsen (888) 965-5026
1036	Assessment and Remediation of Petroleum Hydrocarbon Releases: Fundamentals and Field Practices	Nielsen Env. Field School	24	T	David Nielsen (888) 965-5026
1037	Field Practices and Analytical Methods for Formation Hydraulic Testing: Pumping Tests and Slug Tests	Nielsen Env. Field School	24	Т	David Nielsen (888) 965-5026
1038	Monitoring Well Design, Construction & Development	Nielsen Env. Field School	16	Т	David Nielsen (888) 965-5026
1039	The Ground-Water Sampling Field Course	Nielsen Env. Field School	25	Т	David Nielsen (888) 965-5026
1082	Assessment of Petroleum Hydrocarbon Releases for Risk Based Corrective Action, Natural Attenuation and Remedial Design	Nielsen Env. Field School	16	Т	David Nielsen (888) 965-5026
1083	Advanced Environmental Site Characterization Field Methods (formerly Accelerated Site Characterization)	Nielsen Env. Field School	16	Т	David Nielsen (888) 965-5026
1084	Micropurge Low-Flow Purging and Groundwater Sampling	Nielsen Env. Field School	8	Т	David Nielsen (888) 965-5026
1110	Practical Tech's for Cost-Effective Ground-Water Sampling	Nielsen Env. Field School	8	Т	David Nielsen (888) 965-5026
1094	Practical Cost-Effective Techniques for Site Characterization, Ground-Water Monitoring and Sampling	Nielsen Env. Field Schoo	36	Т	David Nielsen (888) 965-5026
1201	Soil Sampling for Volatile Organic Compounds	Nielsen Env. Field School	8	Т	David Nielsen (740) 965-5026 info@envirofieldschool.com
1202	Fundamentals of Ground Water and Contaminant Movement	Nielsen Env. Field School	8	Т	David Nielsen (740) 965-5026 info@envirofieldschool.com
1320	The No-Purge Sampling Field Course	Nielsen Env. Field School	8	Т	David Nielsen (740) 965-5026 info@envirofieldschool.com
1328	The Complete Surface Water & Sediment Sampling Field Course	Nielsen Env. Field School	16	Т	David Nielsen (740) 965-5026 info@envirofieldschool.com
1347	2008 & 2010 North American Environmental Field Conference & Exposition	Nielsen Env. Field School	50%	Т	David Nielsen (740) 965-5026 info@envirofieldschool.com
1223	18 th Annual International Conference on Contaminated Soils, Sediment, and Water	Northeast Regional Environmental Public Health Center	Various	T	Denise Leonard (413) 545-1239
2016	RS 3110-Digital Image Processing; GIS 3120-Remote Sensing; GIS 3180-GPS and GIS	Northeastern University	39	Т	Northeastern University

1433	Northeast Private Well Symposium	NSCI	50%	T	Suzanne Faubl sfaubl@my.uri.edu
1224	ORTs-2	ORT-2 ISC	Various	T	Hussain Al-Ekabi (519) 858-5055
1250	Fundamentals of Geology and Applied Geology	Pennsylvania Council of Professional Geologists	16	T	(717) 730-9745 www.pcpg.org
1506	Introduction to Inorganic and Organic Groundwater Geochemistry	Pennsylvania Council of Professional Geologists	16	Т	(717) 730-9745 pcpg.org
1234	Water Quality and Low Flow Sampling Seminar/Conference	Pine Env., Inc.	50%	T	Mark King (781) 932-9698
1311	Air Quality Sampling Technology Seminar	Pine Env., Inc.	5	T	Mark King (781) 932-9698
1150	Groundwater Pollution and Hydrology	Princeton Groundwater	38	T	www.princeton-groundwater.com
1151	The Princeton Remediation Course (note: evening session are mandatory to receive 41 credits)	Princeton Groundwater	41	T	www.princeton-groundwater.com/
1286	Evaluation of Indoor Inhalation Pathway	RAM Group	8	T	Preethi Kedambadi (713) 784-5151
1500	Evaluation of Indoor Inhalation Pathway	RAM Group	16	T	
1501	Application of Risk Assessment	RAM Group	16	T	
1404a	Pneumatic Slug Testing	Ram's Horn	4	T	Vgwacademy.com
1441	Determining Hydraulic Conductivity While Low Flow Sampling	Ram's Horn	4	T	Gary Robbins 860-690-4548
1292	Management and Transportation of Multiple Waste Streams Generated at Waste Cleanup Sites.	Rec Tec	4	R	George Camougis (508) 248-4040
1109	Biostimulation of Aquifers Using Oxygen Releasing Compounds and other Additives	Regenesis Bioremediation	4	T	Donald Ochs (856) 786-2197 don@regenesis.com www.regenesis.com
1109A	Biostimulation of Aquifers Using Oxygen Releasing Compounds and other Additives. NOTE: If you have taken course 1109 and are submitting it for credit toward renewing your licence, you cannot also use full credit from this course for renewal. 4 additional credits available on top of 4 credits assigned from 1109.	Regenesis Bioremediation	8	Т	Donald Ochs (856) 786-2197 don@regenesis.com www.regenesis.com
1200	Accelerated Natural Attenuation in Bedrock and Formations with Reduced Pemeability	Regenisis	5	T	Maureen Dooley (781) 245-1320 www.regenesis.com
1274	Advanced Technologies for Clean-up of Brownfield Properties	Regenesis	2.5	T	Maureen Dooley (781) 245-1320 www.regenesis.com
1297	In-situ Chemical Oxidation Methods, Strategies and Applications	Regenesis	2	T	Maureen Dooley (781) 245-1320 www.regenesis.com
1418	Integrated Site Remediation	Regenesis	4	T	Maureen Dooley (781) 245-1320 www.regenesis.com
1428	RemTEC Summit 2013	RemTEC	50%	T	
1420	Fundamentals of Organic Chemistry	RISEP	8	T	
1113	Chemical Risk Management	Risk Assessment Corporation	32	T	(312) 988-7667 www.racteam.com
1097	Risk Assessment Methods	Rizzo Assoc., Inc.	4	T	Michael Billa (508) 651-3401

Board's Course No.	Course Name	Presented By	Credits (Cr)	Category R= regulatory T= technical DEP= DEP course	Contact
1098	Groundwater Flow and Contaminant Transport in Bedrock Aquifers	Rizzo Assoc., Inc.	4	Т	Michael Billa (508) 651-3401
1073	MCP Training Program	Robert Palermo	40	R	Robert Palermo (781) 942-0689
1073A	MCP Training Program (if you have taken course 1073 and have submitted, or are submitting it for credit toward license renewal you cannot also use credit from this course for license renewal)	Robert Palermo	40	R	Robert Palermo (781) 942-0689
1452	Sustainable Property Transactions	RTM Communications, Inc.	3.5	T	Tacy Cook Telego tacytelego@rtmcomm.com
1310	Groundwater in Fractured Bedrock	Rutgers	6	T	(732) 932-9271
1379	Practical Applications in Hydrogeology	Rutgers	28	T	(732) 932-9271
1415	Environmental Forensics	Rutgers	7.5	T	pspring@rci.rutgers.edu
1442	Innovative Technologies for Site Remediation	Rutgers	6	T	Pam Mayer (732) 932-9271
1267	Designing and Implementing Field Studies of Amphibians and Reptiles on Contaminated Sites	SETAC	8	Т	Nick Anastas (617) 556-1157
1382	Causal Analysis/Stressor Identification	SETAC	8	T	www.nacsetac.org
1403	Introduction to Green Chemistry	SETAC	4	T	www.nacsetac.org
1413	Introduction to Statistics for Environmental Professionals	SETAC	6	T	www.nacsetac.org
1427	University Consortium for Field-Focused Groundwater Contamination Research Program for Annual Progress Meeting	SETAC	50%	Т	University of Guelph
1445	An Introduction to Emerging Technologies for Environmental Data Monitoring: Loggers to Sensors Networks to the Cloud	SETAC	8	Т	Michael Hutcheson (617) 292-5998 michael.hutchenson@state.ma.us
1466	ArcGIS Online: Interactive Web Mapping and Problem Solving for Environmental Professionals	SETAC	6	Т	www.nacsetac.org
1290	Groundwater Flow and Contaminant Transport	Shaw	4	T	www.shawgrp.com
1203	Field Screening Petroleum Hydrocarbons Using Ultraviolet Fluorescence Technology	Sitelab Corp.	4	Т	Steve Greason (603) 643-7800 <u>sgreason@site-lab.com</u>
1251	Pumping-Well Tests of Typical New England Aquifers and Interpretation using the USGS Program WTAQ	Southbury Environmental	8	Т	Dennis MacCaskie (203) 264-2648 www.southburyenvironmental.com
1252	Processes and Contaminants of Other Light Industries: Electronic and Electric Devices, Textile Processing, and Rubber Processing	Southbury Environmental	8	Т	Dennis MacCaskie (203) 264.2648 www.southburyenvironmental.com
1253	Processes and Contaminants of the Metal Finishing, Surface Coating, and Dry Cleaning Industries	Southbury Environmental	8	Т	Dennis MacCaskie (203) 264-2648 www.southburyenvironmental.com
1264	Petroleum Products	Southbury Environmental	8	Т	Dennis MacCaskie (203) 264-2648 www.southburyenvironmental.com
1293	Source, Fate and Transport of Barium, Chromium, Cobalt, Copper, Lead, Selenium and Zinc	Southbury Environmental	8	Т	Dennis MacCaskie (203) 264-2648 www.southburyenvironmental.com

Board's Course No.	Course Name	Presented By	Credits (Cr)	Category R= regulatory T= technical DEP= DEP course	Contact
1300	Sources, Fate and Transport of Antimony, Arsenic, Beryllium, Cadmium, Mercury, Nickel, Silver, Thallium, Tin, Cyanide, and Perchlorate	Southbury Environmental	8	T	Dennis MacCaskie (203) 264-2648 www.southburyenvironmental.com
1011	Field Instrumentation	Spittler Tom	16	T	Tom Spittler (508) 369-3037
1155	Immunoassay Field-Testing	Strategic Diagnostics, Inc.	4	Т	Jacquie Daitch (978) 897-6125
1050	CEE 173 – Health Effects and Risk Assessment	Tufts Univ	70% P 50% A	Т	Anne Marie C. Desmarais (617) 627-3763
1051	CEE 113 – Groundwater Hydrology	Tufts Univ	70% P 50% A	Т	Anne Marie C. Desmarais (617) 627-3763
1052	CEE 167 – Environmental Toxicology	Tufts Univ	70% P 50% A	Т	Anne Marie C. Desmarais (617) 627-3763
1053	CEE 139 – Bioremediation: Natural and Enhanced	Tufts Univ	70% P 50% A	Т	Anne Marie C. Desmarais (617) 627-3763
1067	CEE 143 – Site Remediation	Tufts Univ	70% P 50% A	Т	Anne Marie C. Desmarais (617) 627-3763
1068	CEE 168 – Exposure Assessment	Tufts Univ	70% P 50% A	Т	Anne Marie C. Desmarais (617) 627-3763
1100	Extracting Information from Environmental Data	Tufts Univ	70% P 50% A	Т	Anne Marie C. Desmarais (617) 627-3763
1069	CEE 172 – Fate and Transport of Environmental Contaminants	Tufts Univ, Spring Term, Audit	70% P 50% A	Т	Anne Marie C. Desmarais (617) 627-3763
1242	CEE 138 Hazardous Waste Treatment Technologies – Full Semester Course	Tufts University	8	Т	Larry Cohen (617) 627-3211
1220	Practical Groundwater and Transport Modeling with MODFLOW	UConn	14	T	Martha McKerley (860) 486-3231
1219	Expedited Site Assessment	UConn	4	T	Martha McKerley (860) 486-3231
1208	Expedited Site Assessment	UConn	4	Т	Martha McKerley (860) 486-5713 Martha.mckerley@uconn.edu
1355	National Conference & Training Triad Investigations—New Approaches & Innovative Strategies & Associated Workshops	U Mass Amherst	Various	Т	Denise Leonard (413) 545-1239
1380	International Conference on the Environmental Implications and Applications of Nanotechnology	U Mass Amherst	50%	Т	teiconferences.com/nanoconference
1398	UMASS GEOTHERMAL HEAT PUMPS: Concept to Completion	U Mass Amherst	4	T	teiconferences.com/nanoconference
1408	Green Remediation Conference	U Mass Amherst	50%	T	langevin@tei.umass.edu
1074	14.562 – Physical and Chemical Hydrogeology	U Mass Lowell	70% P 50% A	Т	Clifford Bruell (978) 934-2284 www.eng.uml.edu/Dept/civ
1075	14.563 – Design and Analysis of Waste Containment Systems	U Mass Lowell	70% P 50% A	Т	Clifford Bruell (978) 934-2284 www.eng.uml.edu/Dept/civ
1076	14.567 – Environmental Chemistry I	U Mass Lowell	70% P	T	Clifford Bruell (978) 934-2284

Board's Course No.	Course Name	Presented By	Credits (Cr)	Category R= regulatory T= technical DEP= DEP course	Contact
			50% A		www.eng.uml.edu/Dept/civ
1077	14.568 – Environmental Chemistry II	U Mass Lowell	70% P 50% A	T	Clifford Bruell (978) 934-2284 www.eng.uml.edu/Dept/civ
1078	14.594 – Fundamentals of Contaminated Site Treatment Techniques	U Mass Lowell	70% P 50% A	T	Clifford Bruell (978) 934-2284 www.eng.uml.edu/Dept/civ
1079	18.581 – Understanding the MCP	U Mass Lowell	70% P 50% A	R	Clifford Bruell (978) 934-2284 www.eng.uml.edu/Dept/civ
1079A	15.332 – Understanding the MCP (by Univ. College Cont. Ed) Same as above (if you have taken the above course and are submitting it for credit toward license renewal you cannot also use credit from this course for license renewal)	U Mass Lowell	70% P 50% A	R	Clifford Bruell (978) 934-2284 www.eng.uml.edu/Dept/civ
1088	14.575 – Groundwater Modeling	U Mass Lowell	70% P 50% A	Т	Clifford Bruell (978) 934-2284 www.eng.uml.edu/Dept/civ
1093	Assessing & Remediating Petroleum Contaminated Sites	U Mass Lowell	70% P 50% A	Т	Enrollment Svcs (978) 934-2700 (http://www.uml.edu/DCE)
1099	14.594 – Fundamentals of Contaminated Site Treatment techniques	U Mass Lowell	70% P 50% A	Т	Clifford Bruell (978) 934-2284 www.eng.uml.edu/Dept/civ
1226	19.683 – Risk Assessment	U Mass Lowell	70% P 50% A	T	Enrollment Svcs (978) 934-2700 (http://www.uml.edu/DCE)
2000	14.595 – Hazardous Waste Site Remediation	U Mass Lowell	70% P 50% A	Т	Enrollment Svcs (978) 934-2700 (http://www.uml.edu/DCE)
2013	18.503 – Environmental Toxicology and Risk Assessment	U Mass Lowell	70% P 50% A	Т	Enrollment Svcs (978) 934-2700 (http://www.uml.edu/DCE)
2018	Wetlands Assessment and Field Techniques	U Mass Amherst	70% P 50% A	Т	Enrollment Svcs (978) 934-2700 (http://www.uml.edu/DCE)
1222	Innovative Approaches For Bedrock Site Characterization	UNH, Bedrock Bioremediation Center	5	Т	Kimberly Newman (603) 862-0832
1307	EOS/NR 744/844 – Biogeochemistry	UNH	22 max.	T	See UNH website for registration
1475	Intro to ArcGIS 10.1	UNH	18	T	Sharon.Hughes@unh.edu
2017	The Dynamic Earth	UNH	58 max	T	See UNH website for registration
1362	Smart Remediation Technologies	VeruTEK	8	T	Shaaron Syrene (860)242-9800x306
1390	Green Technologies for the Environment	VeruTEK	10	T	Shaaron Syrene (860)242-9800x306
1493	In-Situ Remediation	VeruTEK	6	T	
1463	Virtual Ground Water Academy: Slug Testing Course	Virtual GW Academy	4	Т	www.vgwacademy.com
1012	DNAPL Site Characterization/Diagnosis & Remediation (not offered in 1998; expect to be offered in 1999)	Waterloo Centre for GW Research	24	Т	Robin Jowett (519) 836-3102

Board's Course No.	Course Name	Presented By	Credits (Cr)	Category R= regulatory T= technical DEP= DEP course	Contact
1014	Disolved Organic Contaminants in Groundwater (not offered in 1998; expect to be offered in 1999)	Waterloo Centre for GW Research	24	Т	Robin Jowett (519) 836-3102
1080	Technologies for Intrinsic and Semi-Passive In Situ Remediation of Groundwater	Waterloo Centre for GW Research	18	Т	Robin Jowett (519) 836-3102
1080A	The Waterloo In Situ Course – Natural Attenuation and In Situ Remediation (this is essentially the same course as above. If you have taken the above course and are submitting it for credit toward license renewal you cannot also use credit from this course for license renewal)	Waterloo Centre for GW Research	18	Т	Robin Jowett (519) 836-3102
1103	DNAPLs in Fractured Geologic Media	Waterloo Hydrogeologic, Inc.	19	Т	Sarah Fogler, (519) 836-3093 www.waterloodnapl.com
1128	Groundwater Modeling: Theory and Hands-On Applications Using MODFLOW-2000, MODPATH, AND MT3D	Waterloo Hydrogeologic, Inc.	25	Т	McCreadie, Hugh 519-746-1798 <u>info@flowpath.com</u> www.flowpath.com
1119	Site Assesment and Remediation	Worcester Polytechnic Institute	70% P 50% A	Т	Radesha Thuraisingham (503) 831-5530 www.wpi.edu
1134	Aquifer Test Analysis/Well Hydraulics	Wright State Univ. Center for Ground Water Management	12 pass	T	Lauryl Lefebvre (937) 775-3649 IRIS@wright.edu http://iris.wright.edu
1135	Environmental Geophysics	Wright State Univ. Center for Ground Water Management	12 pass	T	Lauryl Lefebvre (937) 775-3649 IRIS@wright.edu http://iris.wright.edu
1136	Ground Water Flow Modeling using MODFLOW	Wright State Univ. Center for Ground Water Management	12 pass	T	Lauryl Lefebvre (937) 775-3649 IRIS@wright.edu http://iris.wright.edu
1137	Ground Water Hydrology	Wright State Univ. Center for Ground Water Management	12 pass	T	Lauryl Lefebvre (937) 775-3649 IRIS@wright.edu http://iris.wright.edu
1138	Site Remediation	Wright State Univ. Center for Ground Water Management	12 pass	T	Lauryl Lefebvre (937) 775-3649 IRIS@wright.edu http://iris.wright.edu
1139	Soil and Ground Water Contamination	Wright State Univ. Center for Ground Water Management	12 pass	T	Lauryl Lefebvre (937) 775-3649 IRIS@wright.edu http://iris.wright.edu
1140	U.S. Regional Hydrogeology	Wright State Univ. Center for Ground Water Management	12 pass	Т	Lauryl Lefebvre (937) 775-3649 IRIS@wright.edu http://iris.wright.edu
1141	Water and the Environment	Wright State Univ.	12 pass	T	Lauryl Lefebvre (937) 775-3649

Board's Course No.	Course Name	Presented By	Credits (Cr)	Category R= regulatory T= technical DEP= DEP course	Contact
		Center for Ground Water Management			IRIS@wright.edu http://iris.wright.edu
1145	Organic Chemistry: Fundamentals of Fate & Transport of Organic Chemicals	Wright State Univ. Center for Ground Water Management	12 pass	Т	Lauryl Lefebvre (937) 775-3649 IRIS@wright.edu http://iris.wright.edu

LIST #3. COURSES PREVIOUSLY APPROVED BUT REPORTED TO THE LSP BOARD STAFF AS NO LONGER BEING OFFERED.

Board's Course No.	Course Name	Presented By	Credits (Cr)	Category R= regulatory C= core T= technical DEP= DEP course	
1005	Ground Water Monitoring and Sampling Technology: Design, Installation, Development, and Sampling of Groundwater Monitoring Wells	ASTM/Ray Leather	16	8 T Cr/day No 1/2 day allowed	
1031	Remediation of Hazardous Waste Sites	Ctr. For Professional Advancement	18	Т	
1032	Treatment of Contaminated Soil & Rock	Ctr. For Professional Advancement	18	Т	
1033	Applied Hydrogeology in Environmental Management	Ctr. For Professional Advancement	18	Т	
1001	Understanding Subparts C & D of the MCP	DEP and the LSPA	8	R/C	
1001A 1002A	Understanding the Massachusetts Contingency Plan (you may be able to get partial [4 hours] credit for this course if you have taken only one of the two courses: 1001 or 1002. Check with contact person noted in last column to the right.	DEP and the LSPA	8	R/C	
1002	Understanding Subparts I and J of the MCP	DEP and the LSPA	8	R/C	
1004	Waste Site Cleanup Program – Learning From Experience	DEP and the LSPA	8	R/C	
1009	Innovative Field Assessment Technologies Forum	DEP and the LSPA	4	T	
1044	MCP Environmental Risk Characterization	DEP and the LSPA	6	R/C	
1045	Remediation Waste and Remedial Wastewater Management	DEP and the LSPA	6	R/C	
1085	Beyond TPH – Understanding & Using the New VPH/EPH Approach	DEP and the LSPA	8	T	
1112	Understanding & Using Activity & Use Limitations & Public Involvement Requirements of the MCP	DEP and the LSPA	8	R/C	
1158	1999 Massachusetts Contingency Plan Revisions and Case Studies	DEP/LSPA	8	DEP-R	
1190	The MCP Audit – A Case Study Approach	DEP	2	DEP-R	
1244	UMASS Workshop 6 – Implementing Data Enhancement Policy	DEP	2	DEP-R	
1309	2006 Massachusetts Contingency Plan Revisions	DEP	4	DEP-R	
1416	WERO Technical Program – CRA and the Little Dig	DEP	2	DEP-R	
1041	Soil & Groundwater Contamination and Subsurface Hydrology	Draper Aden Env. Modeling, Inc.	16 all or nothing	Т	
1016	Introduction to Health Risk Assessment	Env. Education Enterprises	21	Т	
1003	Assessment, Control and Remediation of LNAPL Contaminated Sites	Env. Syst & Tech.	8	T	

1071	Licensed Site Professional Opinions	EBI	6	R	
1071A	Licensed Site Professional Opinions	EBI	8	R	
1092	Petroleum Hydrocarbons and Measurements	EBI	4	T	
1104	LSP Bioremediation of Soil & Groundwater Contamination	EBI	8	T	
1160	LSP Board of Registration's Regulations and Actions	EBI	4	R	
1161	LSP Capping and Containment	EBI	8	T	
1013	Soil and Groundwater modeling for Risk Assessment	Gen. Sciences Corp.	12	T	
1247	How to use Surfer Software	GroundwaterSoftwar	2.5	T	
		e.com			
1248	Aquifer Test Analysis using the software AquiferTest	GroundwaterSoftwar	2.5	T	
		e.com			
1258	Visual Modflow 1	GroundwaterSoftwar	3	T	
		e.com			
1259	Environmental Statistics Using WQStat Plus	GroundwaterSoftwar	2.5	T	
		e.com			
1271	Geochemistry using AquaChem	GroundwaterSoftwar	2.5	T	
		e.com			
1273	A Method for Reviewing Pumping Test Evaluations	Groundwater	1	T	
		Software.com			
1089	Innovative Remediation Technologies	Int'l Bus. Comm's	12	T	
1010	Meeting the public Involvement Requirements of the Massachusetts Contingency Plan	JK Research Assoc.	4	R/C	
1043	Meeting the Public Involvement Requirements of CMR 40.1400	JK Research Assoc.	4	R/C	
1046	A Short Course in Statistics for LSPs/Risk Characterization Under the	LSPA	16	T	
	MCP				
1146	Applied Ground Water Modeling for Environmental Decision-Makers	LSPA/Waterloo	8	T	
		Hydrogeologic, Inc.			
1233	Professional Conduct Course	LSP Board/LSPA	8	DEP R	
1025	Visual Modlfow	NGWA	12	T	
1026	Analysis and Design of Aquifer Tests—Including Slug Tests and	NGWA	30	T	
	Fracture Flow				
1054	Treatment Technology for Contaminated Soils and Groundwater	NGWA	20	T	
1055	Groundwater Monitoring Strategies for Contaminated Site Assessment	NGWA	22	T	
	& Remedial Design				
1056	Application of Health Risk Assessment for Env'l Decision Making	NGWA	14	T	
1057	Risk Assessment for Environmental Professionals: Contaminant Fate &	NGWA	14	T	
10.15	Transport Modeling Using the API Decision Support Software	1.70	4 -	_	
1060	Fundamentals of Groundwater Geochemistry	NGWA	12	T	
1061	Practical Applications of Groundwater Geochemistry	NGWA	17	T	
1062	Understanding Migration, Assessment, and Remediation of Non-	NGWA	19	T	
10624	Aqueous Phase Liquids	NOWA	20		
1062A	Understanding Migration, Assessment, and Remediation of Non-	NGWA	20	T	

r	10.00		1		
	Aqueous Phase Liquids(if you have taken course 1062 and are				
	submitting it for credit toward license renewal you cannot also use full				
1011	credit from this course for license renewal)				
1064	Natural Attenuation for Remediation of Contaminated Sites	NGWA	12	T	
1066	Principles of Groundwater—Flow, Transport, and Remediation	NGWA	20	T	
1029	Bioremediation in the Saturated Subsurface	NEC/UNH	8	T	
1008	Analytical Testing and the MCP	NEWEA on April 17,	4	T	
		1996			
1007	Risk Management/Risk Characterization	NEWEA on Feb. 14,	4	T	
		1996			
1006	Appropriate Sampling Plans and the MCP	NEWEA on Jan. 17,	4	T	
		1996			
1268	What Regulators Want – Conceptual Site Model	NEWMOA	2	DEP T	
1091	Applied Risk Characterization, ENV 5468	Northeastern U.	70% P	T	
		Ctr. For Cont. Ed.	50% A		
1096	Applied Risk Characterization Under the MCP	Northeastern U.	70% P	T	
		Ctr. For Cont. Ed.	50% A		
1153	Activity And Use Limitations Under the MCP	Northeastern U.	70% P	R	
		Ctr. For Cont. Ed./	50% A		
		LSPA/HealthPro			
		Cons			
2001	Applied Groundwater Hydrology, ENV 5632	Northeastern U.	70% P	T	
		Ctr. For Cont. Ed.	50% A		
2002	Chemistry for Hazardous Waste Managers, ENV 5232	Northeastern U.	70% P	T	
		Ctr. For Cont. Ed.	50% A		
2003	Environmental Site Evaluations, ENV 5216	Northeastern U.	70% P	T	
		Ctr. For Cont. Ed.	50% A		
2006	Geology for Hazardous Waste Managers, ENV 5234	Northeastern U.	70% P	T	
		Ctr. For Cont. Ed.	50% A		
2007	Site Remediation Principles and Technologies, ENV 5240	Northeastern U.	70% P	T	
		Ctr. For Cont. Ed.	50% A		
2008	Subsurface Exploration Techniques, ENV 5266	Northeastern U.	70% P	T	
		Ctr. For Cont. Ed.	50% A		
2010	Underground Storage Tank Management, ENV 5426	Northeastern U.	70% P	T	
		Ctr. For Cont. Ed.	50% A		
2011	Understanding the Mass Contingency Plan (MCP), ENV 5637	Northeastern U.	70% P	R	
		Ctr. For Cont. Ed.	50% A		
2015	Applied Hydrogeology	Northeastern U.	70% P	T	
		Ctr. For Cont. Ed.	50% A		
2005	Environmental Risk Assessment, ENV 5432	Northeastern U.	12 pass	T	
	·	Ctr. For Cont. Ed.	8 audit		
2009	Toxicology of Hazardous Waste, ENV 5221	Northeastern U.	12 pass	T	
	,	Ctr. For Cont. Ed.	8 audit		
2012	Environmental Chemistry in Soil/Groundwater Sys., ENV 5233	Northeastern U.	12 pass	T	

		Ctr. For Cont. Ed.	8 audit		
1048	Health Effects of Environmental and Occupational Chemical Exposure	Tufts Univ	70% P	Т	
10.10	Treated Directs of Environmental and Geograficational Chemical Exposure	Turis on v	50% A	•	
1049	Hands-on Training for Field Portable Analytical Instrumentation	Tufts Univ	70% P	T	
			50% A	_	
1070	CEE 172 – Fate and Transport of Environmental Contaminants	Tufts Univ, Summer	70% P	Т	
	•	Term, Audit	50% A		
1100	Extracting Information from Environmental Data	Tufts Univ	12 pass	T	
			8 audit		
1124	Contaminated Soils Conference, 1998	U Mass Amherst	4~35	T	
1192	17 th Annual International Conference on Contaminated Soils, Sediments	U Mass Amherst	50% of	T	
	and Water		hours		
1172	The 2000 Contaminated Soils, Sediments & Water Conference	U Mass Amherst	TBD	T	
1157	The 1999 Contaminated Soils, Sediments & Water Conference	U Mass Amherst	4~35	T	
1354	Introduction to Hydrogeology – GEO-SCI 587	U Mass Amherst	70%	T	
			pass,		
			50%		
			audit		
1355	UMass Amherst Triad Conference	U Mass Amherst	1:1	T	
			wksps;		
			50%		
			conf		
1223-20	Workshop 7 – Asbestos and the MCP	U Mass Soils Conf.	3	DEP R	
1223-20	Workshop 12 – Vapor Intrusion	U Mass Soils Conf.	3	DEP R	
1107	Designs for Air Impact Assessment at Hazardous Waste Sites	USEPA	21	T	
1116	Sampling for Hazardous Materials	USEPA	16	T	
1117	Treatment Technologies for Superfund	USEPA	21	T	
1118	Risk Assessment Guidance for Superfund	USEPA	25	T	
1030	Analytical Tools for Designing Subsurface Gas Extraction and control	UWEX	14	T	
	Systems				
1147	Remediation by Natural Attenuation	UWEX	23	T	